

134-30-039-20726

96-30-039-06625

DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS
NORTHWESTERN NEW MEXICO

(Submit 3 copies to OCD Aztec Office)

232-30-039-22223

Operator UNOCAL Location: Unit Sec. 12 Twp 26 Rng 7

Name of Well/Wells or Pipeline Serviced Rincon Unit No. 134 DK, 96 PC, 232 CH,
& 270 FC

Elevation 6463' Completion Date 7-26-90 Total Depth 300' Land Type* F

Casing, Sizes, Types & Depths NONE

If Casing is cemented, show amounts & types used NONE

If Cement or Bentonite Plugs have been placed, show depths & amounts used
NONE

Depths & thickness of water zones with description of water when possible:
Fresh, Clear, Salty, Sulphur, Etc. 180 Ft., depth, less than 5' thick, damp, fresh.

Depths gas encountered: NONE

Type & amount of coke breeze used: 300', deep with carbo 60=99.9% carbon Coke breeze, 1500 lbs.

Depths anodes placed: 245', 255', 265', 275', 285', 295'

Depths vent pipes placed: 0 to 300 FT.

Vent pipe perforations: Perts from 180 FT. to 300 FT. depth.

Remarks: All vent - laser slotted vent pipe, PVC.

1st ground bed installed at this location.

If any of the above data is unavailable, please indicate so. Copies of all logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included.

*Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee.

If Federal or Indian, add Lease Number.

RECEIVED

JAN 30 1991

OIL CON. DIV

DIST 3

COMPANY Unocal JOB No. 751-00084 DATE: 7-26-90
 WELL: Lincoln Unit No 134 PIPELINE: _____
 LOCATION: SEC. 12 TWP. 26 RGE. 7 CO. Ro Arriba STATE NM
 ELEV. _____ FT: ROTARY 300 FT: CABLE TOOL _____ FT: GAGING Carbo 60 ^{COKE} re
 GROUND BED: DEPTH 300' FT. DIA. 6" IN. GAS 1500 LBS. ANODES Lida=6ea, ST116/SC

DEPTH, FT.	DRILLER'S LOG	EXPLORING ANODE TO STRUCTURE			NO WITH COKE COKE		ANODE NO.	DEPTH, TOP OF ANODES
		E	I	R	I	I		
0-30	Brown & Grey Clay & Shale							
65 to 100	Frist water 180' damp, 30'-45' Grey shale, 45'-65' Grey Sandstone Grey Sandstone, some shale							
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180	ALL vent pipe							
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245	Hard Grey to Dark Grey Shale						6	245
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255							5	255
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265							4	265
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275							3	275
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GROUND BED RESISTANCE: (1) VOLTS 12.58 - AMPS 6.9 - 1.82 OHMS
 (2) VIBROGROUND _____ OHMS

MOTEL DRILLING, INC.

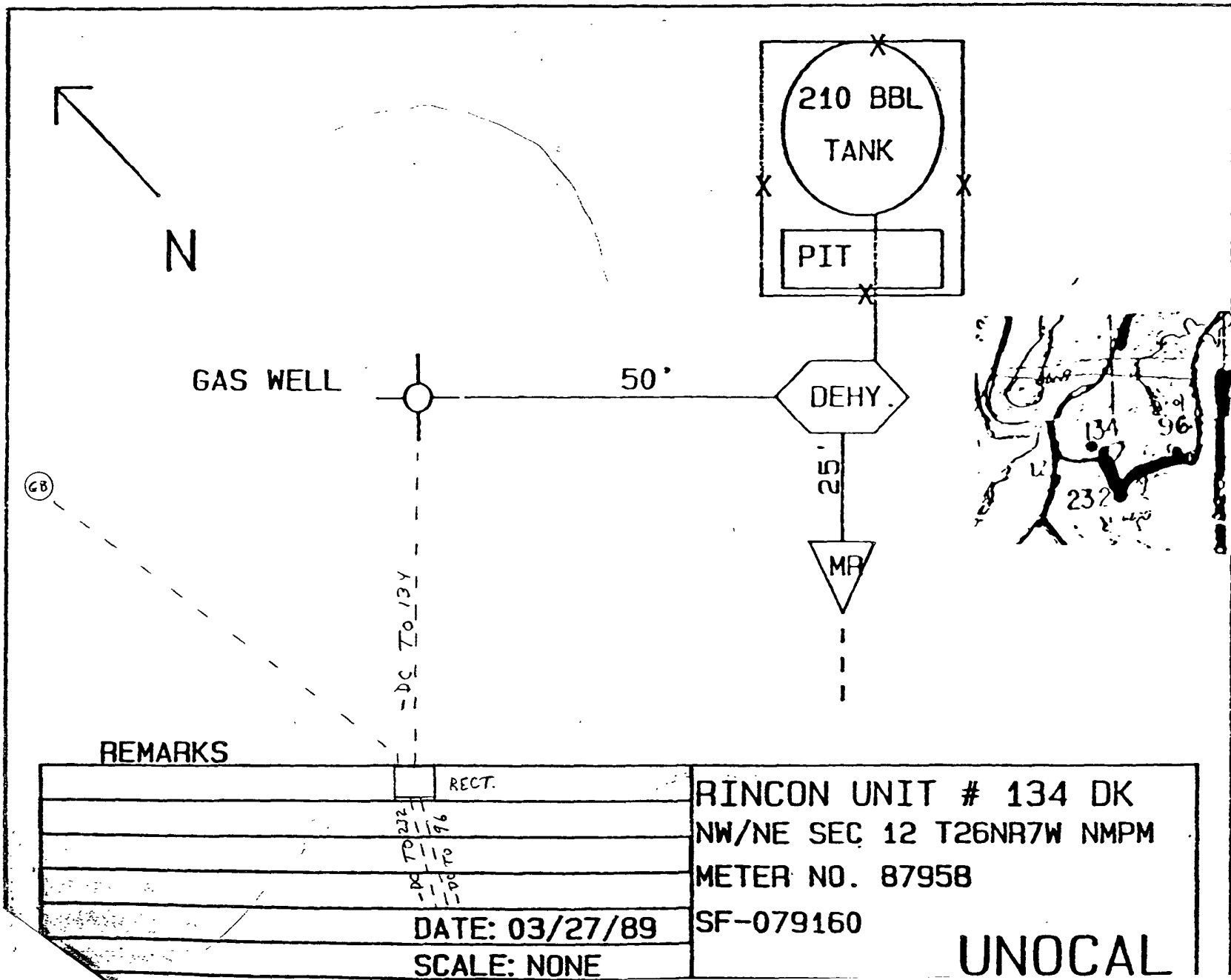
DAY Wednesday

DRILLER <u>B. B.</u>		LEFT TOWN <u>6:00</u> ARRIVED FIELD <u>7:20</u>
HELPER <u>T. P.</u>		LEFT FIELD <u>5:30</u> ARRIVED TOWN <u>7:00</u>
HELPER <u>W. M. M.</u>		TOTAL FOOTAGE TODAY _____
RIG NO. _____	DATE <u>7-25-90</u>	CLIENT <u>Umo-CAL</u>
BEGIN WORK ON HOLE NO. <u>Pinon #134</u>	AT _____	FEET _____
BEGIN WORK ON HOLE NO. _____	AT _____	FEET _____

TIME		ACTIVITY
FROM	TO	
0	30	Brown, grey clay, shale
30	45	grey shale
45	65	grey sandstone
65	760	grey sandstone, some shale
760	2455	hard grey sandstone with granules
2455	500	hard grey to dark grey shale

BIT RECORD		
SIZE & MAKE	SERIAL NO.	FOOTAGE
<u>6" Special New</u>		
<u>5 1/2" Re-ground</u>		
CIRCULATION MATERIAL		
QUAN.	UNIT	MATERIAL

NO. OF LOADS OF WATER _____ SOURCE _____



RINCON UNIT # 134 DK
 NW/NE SEC 12 T26NR7W NMPM
 METER NO. 87958
 SF-079160

UNOCAL

- BURIED DC CABLE IN MIDDLE OF ROAD
- BURIED DC CABLE CROSS COUNTRY
- RECTIFIER GROUND BED, & METER POLE LOCATION